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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/964,060	09/26/2001	Anthony Baerlocher	406470	1422
75	90 01/28/2004		EXAM	INER
George H. Gerstman			ENATSKY, AARON L	
Seyfarth Shaw 55 East Monroe Street, Suite 4200		ART UNIT	PAPER NUMBER	
Chicago, IL 6	0603-5803		3713 /2	
			DATE MAILED: 01/28/2004	4

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)	C
Office Action Summary	09/964,060	BAERLOCHER, ANTHONY	
Office Action Summary	Examiner	Art Unit	
The MAILING DATE of this communication	Aaron L Enatsky	3713	
The MAILING DATE of this communication a Period for Reply	appears on the cover s	n et with the correspondence address	
A SHORTENED STATUTORY PERIOD FOR REF THE MAILING DATE OF THIS COMMUNICATION - Extensions of time may be available under the provisions of 37 CFR after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a i - If NO period for reply is specified above, the maximum statutory peri - Failure to reply within the set or extended period for reply will, by sta - Any reply received by the Office later than three months after the ma earned patent term adjustment. See 37 CFR 1.704(b). Status	N. 1.136(a). In no event, howeve reply within the statutory minim od will apply and will expire SIX tute, cause the application to be	er, may a reply be timely filed num of thirty (30) days will be considered timely. X (6) MONTHS from the mailing date of this communication. secome ABANDONED (35 U.S.C. § 133).	
1) Responsive to communication(s) filed on 10) November 2003.		
2a) ☐ This action is FINAL . 2b) ☒ Th	nis action is non-final.		
3) Since this application is in condition for allow closed in accordance with the practice under the condition of the condition.			
Disposition of Claims			
4)⊠ Claim(s) <u>1-13 and 15-24</u> is/are pending in th	ne application.		
4a) Of the above claim(s) is/are withd	Irawn from considerat	ion.	
5) Claim(s) is/are allowed.			
6)⊠ Claim(s) <u>1-13 and 15-24</u> is/are rejected.			
7) Claim(s) is/are objected to.			
8) Claim(s) are subject to restriction and	d/or election requirem	ent.	
Application Papers			
9)☐ The specification is objected to by the Exam	iner.		
10) ☐ The drawing(s) filed on is/are: a) ☐ a	•	-	
Applicant may not request that any objection to t			
Replacement drawing sheet(s) including the corr	•		
11) ☐ The oath or declaration is objected to by the	Examiner. Note the a	ittached Office Action or form PTO-152.	
Priority under 35 U.S.C. §§ 119 and 120			
12) Acknowledgment is made of a claim for fore a) All b) Some * c) None of: 1. Certified copies of the priority docume 2. Certified copies of the priority docume 3. Copies of the certified copies of the p application from the International Burn * See the attached detailed Office action for a I 13) Acknowledgment is made of a claim for dome since a specific reference was included in the 37 CFR 1.78. a) The translation of the foreign language 14) Acknowledgment is made of a claim for dome reference was included in the first sentence of	ents have been receivents have been receivents have been receiveriority documents have eau (PCT Rule 17.2(a list of the certified copestic priority under 35 first sentence of the service provisional application estic priority under 35	ved. ved in Application No ved in Application No ve been received in this National Stage (a)). vies not received. U.S.C. § 119(e) (to a provisional application opening an Application Data Sheet on has been received. U.S.C. §§ 120 and/or 121 since a specific	1) t.
Attachment(s)	🖵		
 Notice of References Cited (PTO-892) Notice of Draftsperson's Patent Drawing Review (PTO-948) Information Disclosure Statement(s) (PTO-1449) Paper No(s 	5) 🔲 No	terview Summary (PTO-413) Paper No(s) otice of Informal Patent Application (PTO-152) ther:	•

DETAILED ACTION

Response to Amendment

Examiner acknowledges receipt of amendment on 11/10/03. The arguments set forth in the response are addressed herein below.

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 1-6, 9-11, 18-21, and 24 are rejected under 35 U.S.C. 103(a) as being unpatentable over US Patent No. 6,089,976 to Schneider et al. ("Schneider") in view of US Patent No. 6,174,235 to Walker et al. ("Walker") and further in view of GB Patent No. 2,144,644 to Barrie. Schneider teaches a gaming apparatus with a wager receipt mechanism, a player interface, a payout device, and a processor to control the game machine function (Fig. 2 and 6). The program displays numerous occluded values, which are revealed through player selection of the indicia. When two occluded values are revealed as matching, a pay value is awarded to a player (3:1-16). The second indicia that are initially occluded have shared commonalities and are substantially identical as a match is made when two of the same amounts are revealed. Schneider also teaches separate display screens that can be used to show pay value separate from a first and

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second value (Fig. 1 ref 25, 42 and 4:47-63). Schneider does not however teach randomly associating pay values to selection indicia. Walker teaches a player selection game in a wagering game machine that provides player selected elements that obscure payout values (Abstract). Walker also teaches player selectable indicia and values are randomly associated by a processor (7:25-49), and one particular game embodiment can involve a player memory type game. As Schneider and Walker are related as gambling games with player selectable elements that use a memory type matching game, one would motivated to modify Schneider to use random indicia and value association as another means to determine user win possibilities. Schneider in view of Walker teach the limitations as described above, but do not teach show two different indicia before revealing an occluded award. Schneider in view of Walker teach occluded awards randomly associated with selectable indicia, but reveal the awards upon a match. Barrie teaches an award occlusion method in which more than one indicia is presented to a player before a reward is given to a player, wherein the awards are randomly assigned (1:48-54). Barrie teaches initial player selection indicia of doors (Fig. 3-8) and also that once a door is selected a player is shown what is won or lost (2:53-68). The possible scenarios for a player are a lose, win, or a reward (2:53-68). In the reward instance, a player has selected a door, which reveals another indicia, described as "a lady holding a bag of money", at which point a player is given the an actual reward. Barrie teaches the game as part of a variety of video games that present players with choices having results determined by chance produced in a manner to present more imaginative displays than previously used, adding a story or additional drama to a game (1:10-51). One would be motivated to use the multiple different indicia before providing a player with an award so that a story or additional drama can be added to a game. Therefore, it would have

been obvious to one of ordinary skill in the art at the time the invention was made to modify

Schneider in view of Walker to use the multiple occluded indicia taught by Barrie so additional

drama can be added to the indicia matching and selection game.

In regard to claims 9-10, Barrie teaches of a player selectable indicia revealing game that uses a game stopper indicia to indicate that a game has ended (Fig. 4).

In regard to claim 11, Schneider teaches that a player continues to select indicia until a match is revealed (2:41-44). This provides for the occurrence of selecting a final remaining indicia signaling the end of the game.

In regard to claim 24, Barrie teaches that occluded selection indicia are randomly assigned award values (1:48-69). Additionally Barrie allows for prizes to be greater from one group to another (1:67-69).

Claims 7-8, 12-13, 15-17, 22-23 are rejected under 35 U.S.C. 103(a) as being unpatentable over Schneider in view of Walker in view of Barrie as applied to claims 1-6, 18 above, and further in view of US Patent No. 6,033,037 to Vancura ("Vancura"). Schneider in view of Walker in view of Barrie teaches the claimed limitations as discussed above, but does not teach the occluded indicia as a multiplier, an end bonus indicator, and additional selection attempts. Vancura teaches a gambling game that provides multipliers that may be generated randomly by the gaming machine processor (13:52-14:12). The purpose of the multipliers is to substantially increase a potential player's winnings. One would be motivated to modify Schneider in view of Walker in view of Barrie to include the revealed prize as a multiplier as the multiplier would serve to enhance the entertainment value of the bonus game. A player's

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entertainment value and motivation to play the game would be increased if a player knew that a bonus payout might be substantial with a payout multiplier. Thus, it would have been obvious to one of ordinary skill in the art at the time the invention was made to include a multiplier as a prize to increase the game entertainment value.

In regard to an end bonus indicator and additional selection attempts, Vancura teaches a game that provides end game indicators described as an L symbol (Fig. 4). The game ends after receiving a predetermined number of end game symbols (14:43-47), where the number of allowable accrued end game indicators is a variable value (14:51-67). In one instance where the allowable accumulation of end game indicators is represented by N, where N=2, a player can receive a lose symbol and continue the game. Thus, in the case of N=2, receiving another end game indicator allows for at least one additional game move to create a matching pair. One would also be motivated to modify Schneider in view of Walker in view of Barrie to include additional game play after the occurrence of an end bonus game as taught by Vancura, and furthermore allow a player to play until another match is made, thus providing a player an equivalent of a consolation prize. The addition of a consolation winning would allow players to feel that they can walk away with some winnings, instead of nothing, which would increase a player's perceived entertainment value, thus generating more interest in the game.

In regard to claim 23, Schneider in view of Walker in view of Barrie in view of Vancura teaches the claims limitations as discussed above, but does not teach selecting a second group indicia. However, it is long considered to be within the capabilities of one of ordinary skill in the art to duplicate that which is known. Therefore, it would have been obvious to one of ordinary

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skill in the art at the time the invention was made to allow for a player selection of a plurality of groups of matching indicia, which allows a player to potentially increase winnings.

In regard to claim 22, Schneider in view of Walker in view of Barrie in view of Vancura teaches the claims limitations as discussed above including multipliers, but does not teach a multiplier of 1. However Walker teaches that an indicia selection can reveal a zero-value item, while not a multiplier, is equivalent to providing a player a multiplier of 1 (Walker Fig. 5). Neither occluded values provides an increase to a players winnings, therefore it would have been obvious to substitute a zero value item with a x1 multiplier.

Response to Arguments

Applicant argues the prior rejection of 09/26/03 does not teach all the features of Applicant's invention. Applicant's point of contention is that player selected indicia does not have randomly assigned awards. Examiner still believes that Schneider in view of Walker clearly teaches that awards are randomly assigned. However, Examiner concedes that the prior rejection did not teach that awards were occluded by a plurality of indicia. The rejection as detailed above, teaches a first indicia, a second indicia, and randomly assigned awards as required by Applicant's invention.

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Conclusion

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Aaron L Enatsky whose telephone number is 703-305-3525. The examiner can normally be reached on 8-6 M-Th.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Teresa Walberg can be reached on 703-308-1327. The fax phone number for the organization where this application or proceeding is assigned is (703) 872-9306.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is 703-308-1148.

ALE

MICHAEL O'NEILL
PRIMARY EXAMINER

MOMP